APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Azure Water Users Association Azure Water Users Association Azure Water Users Association Azure Water Users Association 2216 WILHERMINA CIRCLE Same and Zip Code No. Same and Cip No. S	Date of f	filing in State Engineer's OfficeFEB-1-4-1392- NEW TRIONTIL DATE. SETTINGS, 2
AZURE WATER USERS ASSOCIATION The applicant Z216 WILHELMINA CIRCLE NEVADA 89726-2176 No. No. Of City or Yours Seen and Zip Code No. hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Vegas Valley basin. 2. The amount of water applied for is One reconstict equal 448.8 pile, per min. (a) If stored in reservoir give number of acre-feet. domestic and quasi-municipal purposes 3. The water to be used for. Irrigation, proceed with the state of the stat	Returned	to applicant for correction
Azure Water Users Association 2216 WILHELMINA CIRCLE 1. AS VEGAS NEVADA 89726-9176 for No. 1. The spilicantin for permission to appropriate the public same and Zip Code No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Vegas Valley basin. 2. The amount of water applied for is One second-foot equal 468.N gate, per rate. (a) If stored in reservoir give number of acre feet. domestic and quasi-municipal purposes 3. The water to be used for: (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. 30 T. 198 R. 60E., M.D. B. &M. or at a point that bears S. 14°55'06" E. aurey, and years and distess to section 30. Township 19 South, Range for East, M.B. D. & M. Place of use within the SE‡ NW‡ of Section 30. Township 19 South, Range for East, M.B. D. & M. December 31st, december 31st, of each year. **Quasity of Section 30. Township 19 South, Range for East, M.B. D. & M. December 31st, december 31st, of each year. **Quasity of Section 50. Township 19 South, Range for East, M.B. D. & M. December 31st, december 31st, of each year. **Quasity of Section of Proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of Young diversion or storage, works.) **Quasity 450 deep Well with 8" **Remarks bear of the Section 30. Township 19 South, Range pecifications of Young diversion or storage, works. **Quasity 450 deep Well with 8" **Remarks bear of the Section 30. Township 19 South, Range pecifications of Young diversion or storage, works. **Quasity 450 deep Well with 8" **Remarks bear of the Section 30. Township 19 South, Range pecifications of Young diversion or	Corrected	d application filed
The source of the proposed appropriation is. One second-feet of the proposed appropriation is. One second-feet of the state of water applied for is. One second-feet of the state of water applied for is. One second-feet of the state of water applied for is. One second-feet of the state of water applied for is. The source of the proposed appropriation is. Name of stream, take, upple, underground or other source Vegas Valley basin. One second-feet of the proposed appropriation is. The water to be used for the proposed appropriation of the source of the proposed appropriation is. The water to be used for the proposed appropriation of the source of the proposed appropriation is. In the source of the proposed appropriation is. One second-feet of the proposed appropriation is. One second-feet of the proposed appropriation is. In the source of the proposed appropriation is. One second-feet of the proposed appropriation is. State and the proposed appropriation is. One second-feet of the proposed appropriation is. State of the second-feet of t	Map filed	APR 1 1992
At It use is for: (a) Irrigation, power, mining, numerication, disease, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stereum. 5. The water is to be diverted from its source at the following point. (a) If stored in free proposed one of the state of the stat		
waters of the State of Nevadu, as hercinafter stated. (If applicant is a corporation, give date and place of incorporation; if a corporation, give names of members.) I. The source of the proposed appropriation is Name of strans, lake, spring, underground or other source I. The amount of water applied for is. On offs One second-box equals 448.80 path, per min. (a) If stored in reservoir give number of acre-feet. domestic and quasi-municipal purposes Trigulan, press. minley, semulateuring, Annuals, or other use. Must limit to one use. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14 50° 8° 8. Survey, and by comes and disease to a section corner. If no manareped land, it should be so tested. 6. Place of use. Within the SE‡ NW‡ of Section 30, Township 19 South, Range Describe by legal middivision. If on usuarreyed land, it should be so stated. Place of use. Describe by legal middivision. If on usuarreyed land, it should be so stated. 6. Place of use. Month and Day Book and Day		
waters of the State of Nevadu, as hercinafter stated. (If applicant is a corporation, give date and place of incorporation; if a corporation, give names of members.) 1. The source of the proposed appropriation is Name of stream, lake, up-liq, underground or other source 1. The amount of water applied for is. One second-test equals 448.83 gals, per min. 2. The amount of water applied for is. One second-test equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feet. domestic and quasi-municipal purposes Trigation, passes, unidag, soundbearing, domestic, or other use. Must limit to one ass. 4. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14*58* 06* E. survey, and by come and disease to a section corner. If no manaripod land, it should be as samed. 6. Place of use. within the SE‡ NW‡ of Section 30, Township 19 South, Range Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage, waters.) Boscription of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage, waters.)	NEVA	, of
an underground source in the Las Name of stream, late, spring, underground or other source 1. The source of the proposed appropriation is Name of stream, late, spring, underground or other source 2. The amount of water applied for is. One second-but equals 448.83 galb per min. Second-feet domestic and quasi-municipal purposes Trigation, prover, mining, manufacturing, demantic, or other sec. Mass limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14 58 06" E. survey, and by conce and debase to a section corner. I'm manuraveyal land, it should be so tailed. a distance of 1,197 feet to the Center Section Corner of said section 30. Place of use Describe to legal abditions. If or unarriveyal land, it should be to tailed. Describe to land the section of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage, works.) Base assure in which were to be deviced. Led develop well. With 8" Sections of your-diversion or storage, works.) Base assure in which, as were to be developed to developed the submit plans and specifications of your-diversion or storage, works.)	***************************************	State and Zip Code No. hereby make application for permission to appropriate the public
an underground source in the Las Vegas Valley basin. O.01 cfs One second-foot equals 448.83 pals. per min. (a) If stored in reservoir give number of acre-feet. domestic and quasi-municipal purposes Trigation, name underground acress the following point. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. Describe to being within 20-one padeledon of public a distance of 1,197 feet to the Center Section Corner of said section 30. Powerther by legal mobilitation. If on unanveyed land, it should be so named. Within the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal mobilitation. If on unanveyed land, it should be so named. The water is a being within 1 and a being land and by the section of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your, diversion or storage, works.) See assure 1 which were to be diversed. A diverse to deferme arrows. Both was an about were to be defined to deverted to deverted to deverted to deverte to deverted to	waters of	f the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
an underground source in the Las Vegas Valley basin. Name of stream, take, spring, underground or other tource O.01 cfs One second-bot equals 444.83 gals, per min. (a) If stored in reservoir give number of acre-feet. domestic and quasi-municipal purposes The water to be used for If use is for: (a) If rigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. Describe an being which a 40-que subdivision of public and distance of 1,197 feet to the Center Section Corner of said section 30. 6. Place of use. within the SE‡ NW‡ of Section 30. Township 19 South, Range Describe by legal subdivision. If or assure, and by content and classes to a section owner. If me issure, and by legal subdivision. If or assure, and the section section of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage, works.) Existing 450 deep well with 8° Existing 450 were to be deverted to deep well with 8° Existing 450 were to be deverted to submit plans and specifications of your-diversion or storage, works.) Existing 450 were to be deverted to submit plans and specifications of your-diversion or storage, works.) Existing 450 were to be deverted to submit plans and specifications of your-diversion or storage, works.) Existing 450 were to be deverted to submit plans and specifications of your-diversion or storage, works.) Existing 450 were to be deverted to deverted to deverted to deverted to deverted to deverted to submit plans and specifications of your-diversion or storage, works.) Existing 450 were to be deverted to submit plans and specifications of your-diversion or storage, works.)	copartne	rship or association, give names of members.)
1. The source of the proposed appropriation is. Vegas Valley basin. O.01 cfs One second-box equals 448.53 gals. per min. Second-feet (a) If stored in reservoir give number of acre-feet. domestic and quasi-municipal purposes Trelgados, proces, whicing, menufacturing, domestic, or other use. Meast limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. Describe to being within a 40-sers substitution of public 30 T.198 R.608., M.D.B.&M. or at a point that bears S. 14*58'06" E. survey, and by come and distance to a series corner. It on surveyed law, the should be so taked a distance of 1,197 feet to the Center Section Corner of said section 30. 6. Place of use Describe by legal abdivision. If on usuarreyed land, it should be so stated. Describe by legal abdivision. If on usuarreyed land, it should be so stated. Describe by legal abdivision. If on usuarreyed land, it should be so stated. Describe to proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage. works.) Existing 450' deep well with 81 Sets names in which were to be diversed. Lo. diversion structure, disches and Sets but which were is to be diversed. Lo. diversion structure, disches and Sets but which were is to be diversed. Lo. diversion structure, disches and Sets and		
1. The source of the proposed appropriation is. Vegas Valley basin. O.01 cfs One second-box equals 448.53 gals. per min. Second-feet (a) If stored in reservoir give number of acre-feet. domestic and quasi-municipal purposes Trelgados, proces, whicing, menufacturing, domestic, or other use. Meast limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. Describe to being within a 40-sers substitution of public 30 T.198 R.608., M.D.B.&M. or at a point that bears S. 14*58'06" E. survey, and by come and distance to a series corner. It on surveyed law, the should be so taked a distance of 1,197 feet to the Center Section Corner of said section 30. 6. Place of use Describe by legal abdivision. If on usuarreyed land, it should be so stated. Describe by legal abdivision. If on usuarreyed land, it should be so stated. Describe by legal abdivision. If on usuarreyed land, it should be so stated. Describe to proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage. works.) Existing 450' deep well with 81 Sets names in which were to be diversed. Lo. diversion structure, disches and Sets but which were is to be diversed. Lo. diversion structure, disches and Sets but which were is to be diversed. Lo. diversion structure, disches and Sets and		an underground source in the Las
2. The amount of water applied for is. One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet	1. The Ve	source of the proposed appropriation is.
2. The amount of water applied for is. One second-foot equals 448.85 pals. per rain. (a) If stored in reservoir give number of acre-feet. domestic and quasi-municipal purposes brigation, prover, mining, manufacturing, dumestic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. 30 T.198 R.60E., M.D.B.&M. or at a point that bears S. 14*58'06" E. survey, and by coops and distance to a section connect if me insurveyed land, it should be so latted. a distance of 1,197 feet to the Center Section Corner of said section 30. 6. Place of use. Within the SE‡ NW\$ of section 30, Township 19 South, Range Describe by legal subdivision. If on ussurveyed land, it should be so stated. 7. Use will begin about January 15t and end about December 31st Month and Day and the substitute of the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works. Stee manar in which were is to be diverted, it, diversion proteon, diversion or storage works. Stee manar in which were is to be diverted, it, diversion proteon, diversion of storage works. Stee manar in which were is to be diverted, it, diversion proteon, diversion of storage works. Stee manar in which were is to be diverted, it, diversion proteon, diversion of storage works. Stee manar in which were is to be diverted, it, diversion proteon, diversion.	15.11.15.71	0.01.050
domestic and quasi-municipal purposes Irrigation, power, writing, manufacturing, domestic, or other sec. Must limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. 30 T.198 R.60E., M.D.B.&M. or at a point that bears S. 14*58'06" E. survey, and by counts and distance of 1,197 feet to the Center Section Corner of gaid section 30. 6. Place of use. Within the SE‡ NW‡ of Section 30, Township 19 South, Range Describe by legal subdivision. If on ussurveyed land, it should be so stated. 6. Place of use. Describe by legal subdivision. If on ussurveyed land, it should be so stated. 7. Use will begin about. January 1st Mooth and Day Mooth and Day Bescription of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) State mancer in which water is to be diverted, i.e. diversion arreture, diches and State mancer in which water is to be diverted, i.e. diversion arreture, diches and	2. The	amount of water applied for is
Trigation, power, mining, summifacturing, dornectic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. Describe us beign within a 40-zero subdivision of public and distance to a section corner. If on insurveyed land, it should be so stated. 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14*58'06" E. survey, and by course and distance to a section corner. If on insurveyed land, it should be so stated. 30. 6. Place of use. Within the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about. January 1st Mosth and Day Mosth and Day December 31st Mouth and Day December 31st, of each year. Bescription of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Ster mancer to which were is to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. diversion structure, diches and Sue Submer 1 to be diverted, i.e. di	(a) I	
4. If use is for: (a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. Describe as being within a 40-acre subdivision of public and its about that bears S. 14 "58 '06" E. survey, and by comes and distance to a section corner. If on uncurveyed land, it should be so stated. a distance of 1,197 feet to the Center Section Corner of said section 30. Beach of use. Describe by legal subdivision. If on unsurveyed land, it should be so stated. Describe by legal subdivision. If on unsurveyed land, it should be so stated. Describe by legal and about. South man Day Describe by legal and about. Describe by legal and about. South man and Day Describe by legal and about. Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South man and Day Describe by legal and about. South m	3. The	
(a) Irrigation, state number of acres to be irrigated. (b) Stockwater, state number and kinds of animals to be watered. (c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. Ster manaer in which water is to be diverted from its source at the following point. Describe to be dispatch of public and distance to a section corner. If on insurreyed land, it should be so island. 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14"58"06" E. survey, and by coorie and distance to a section corner. If on insurreyed land, it should be so island. 30 a distance of 1,197 feet to the Center Section Corner of said section 30. 6. Place of use. Describe by legal subdivision. If on assurreyed land, it should be so island. The water is to be diverted from its source at the following point. Describe to be diverted from its source at the following point. Describe to be diverted from the section of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" Ster manaer in which were is to be diverted, i.e. diversion structure, disches and	4. If us	
(c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. Describe us being within a 40-zero substitution of public 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14 58 06" E. survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. 3. The water is to be diverted from its source at the following point. Describe us being within a 40-zero substitution of public 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14 58 06" E. survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. 3. Within the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal subdivision. If on unsurveyed land, it should be so stated. 4. December 31st, Month and Day 7. Use will begin about January 1st and end about December 31st, of each year. Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage, works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, disches and		•
(c) Other use (describe fully under No. 12. "Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream		
(d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14°58'06" E. survey, and by course and distance or a section corner. If on unsurveyed land, it should be so raised. a distance of 1,197 feet to the Center Section Corner of said section 30. Within the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal subdivision. If on unsurveyed land, it should be so stated. 6. Place of use Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about January 1st and end about Describe by legal subdivision. If on unsurveyed land, it should be so stated. 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage-works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and		
(1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. (3) T.19S R.60E., M.D.B.&M. or at a point that bears S. 14°58'06" E. Survey, and by course and distance to a section corner. If on unsurveyed land, it should be so started. (a distance of 1,197 feet to the Center Section Corner of said section 30. (b) Place of use. (c) Point of return of water to stream. Within the SE‡ NW‡ of section Corner of said section 30. (c) Place of use. Within the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal subdivision. If on unsurveyed land, it should be so started. (e) East, M.B.D. & M. Describe by legal subdivision. If on unsurveyed land, it should be so started. (f) East, M.B.D. & M. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe to be leveled as described by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivision. If on unsurveyed land, it should be so started. Describe by legal subdivis	(c) (Other use (describe fully under No. 12. "Remarks"
(2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point. 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14 58 06 E. survey, and by course and distance to a section corner. If on insurveyed land, it should be so stated. a distance of 1,197 feet to the Center Section Corner of said section 30. 6. Place of use within the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal subdivision. If on usuarveyed land, it should be so stated. 60 East, M.B.D. & M. 7. Use will begin about January 1st and end about December 31st Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and	(d) I	Power:
within the SE‡ NW‡ of Section Describe as being within a 40-acre subdivision of public 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14°58'06" E. survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. a distance of 1,197 feet to the Center Section Corner of said section 30. 6. Place of use. Describe by legal subdivision. If on unsurveyed land, it should be so stated. 60 East, M.B.D. & M. Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about January 1st and end about December 31st Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and		(1) Horsepower developed
Describe as being within a 40-acre subdivision of public 30 T.19S R.60E., M.D.B.&M. or at a point that bears S. 14"58'06" E. survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. a distance of 1,197 feet to the Center Section Corner of said section 30. Within the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal subdivision. If on unsurveyed land, it should be so stated. Describe as being within a 40-acre subdivision if public and distance of 1,197 feet to the Center Section Corner of said section 30. Within the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal subdivision. If on unsurveyed land, it should be so stated. Describe as being within a 40-acre subdivision if public so stated. Describe as being within a 40-acre subdivision if public so stated. Describe as being within a 40-acre subdivision if public so stated. Describe as being within a 40-acre subdivision if public so stated. Describe as being within a 40-acre subdivision if public so stated. Describe as being within a 40-acre subdivision if public so stated. Describe as being within a 40-acre subdivision if public so stated. Describe as being within a 40-acre subdivision of public so stated. Describe as being within a 40-acre subdivision of public so stated. Describe as being within a 40-acre subdivision of public so stated. Describe as being within a 40-acre subdivision of public so stated. Describe as being within a 40-acre subdivision of public so stated. Describe as being within a 40-acre subdivision of public so stated. Describe as being within a 40-acre subdivision of public so stated. Describe as being within a 40-acre subdivision of public so stated. Describe as being within a 40-acre subdivision of public so stated. Describe as being within a 40-acre subdivision of public so stated.		(2) Point of return of water to stream
30 T.198 R.50E., M.D.B.&M. Of at a point that bears S. 14-58'06' E. survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. a distance of 1,197 feet to the Center Section Corner of said section 30. Within the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal subdivision. If on unsurveyed land, it should be so stated. 60 East, M.B.D. & M. 7. Use will begin about January 1st and end about December 31st Month and Day Becifications of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and	5. The	water is to be diverted from its source at the following point. Within the SE‡ NW‡ of Section
a distance of 1,197 feet to the Center Section Corner of said section 30. Note that the SE‡ NW‡ of section 30, Township 19 South, Range Describe by legal subdivision. If on unsurveyed land, it should be so stated. December 31st, of each year. Month and Day Bescription of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and	30	T.195 K.50E., M.D.B.&M. Or at a point that bears S. 14°58'06" E.
Within the SE1 NW1 of section 30, Township 19 South, Range Describe by legal subdivision. If on unsurveyed land, it should be so stated. 7. Use will begin about January 1st and end about December 31st, of each year. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and	a	distance of 1,197 feet to the Center Section Corner of said section
7. Use will begin about January 1st and end about December 31st Month and Day Month and Day Becifications of your-diversion or storage works.) Description of proposed works (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) State manner in which water is to be diverted, i.e. diversion structure, ditches and		within the SE# NW# of section 30, Township 19 South, Range
7. Use will begin about January 1st and end about December 31st, of each year. 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and		Describe by legal subdivision. If on unsurveyed land, it should be so stated.
7. Use will begin about January 1st and end about December 31st, of each year. 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and		
7. Use will begin about January 1st and end about December 31st, of each year. 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and		
7. Use will begin about January 1st and end about December 31st, of each year. 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and	*********	· · · · · · · · · · · · · · · · · · ·
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your-diversion or storage works.) Existing 450' deep well with 8'' State manner in which water is to be diverted, i.e. diversion structure, ditches and		
specifications of your-diversion or storage-works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and	7. Üse	will begin about January 1st = and end about December 31st, of each year.
specifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted, i.e. diversion structure, ditches and casing, 3 horsepower submersable pump, 2 pressure tanks and distri- flumes, drilled well with pump and motor, etc. = bution pipeline installed		
casing, 3 horsepower submersable pump, 2 pressure tanks and distri-	spec	ifications of your-diversion or storage works.) Existing 450' deep well with 8" State manner in which water is to be diverted i.e. diversion structure, disches and
	Ca	sing, 3 horsepower submersable pump, 2 pressure tanks and distri-

9. Estimated cost of works\$12,000.00			
one year	well completed, describe works.		
····			
11. Estimated time required to complete the application of water to benefici	ial usc five years		
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:			
The Applicant proposes to furnish domest:	ic water to two residences.		
	nael B. Kent Wilhelmina Circle		
Compared CC/ ap/se Las	Wilhelmina Circle Vegas, Nevada 89129-3116		
Compared 57 my apr se	10,40, 10,444 03123 0223		
Protested			
APPROVAL OF STATE EN	GINEER		
This is to certify that I have examined the foregoing application, and	1 do hereby grant the same, subject to the		
following limitations and conditions: This permit is issued subject to existing rights and is further subject to			
revocation if and when water can be furnished by an entity such as a water district			
or a municipality engaged in furnishing water. A to and maintained in the discharge pipeline near the			
measurements must be kept of water placed to benef			
must be installed before any use of water begins, o			
of Work is filed. It is understood that this right must allow for a reasonable lowering of the static water level. The well shall be equipped with a 2-inch opening			
for measuring depth to water. If the well is flowing, a valve must be installed and			
maintained to prevent waste. This source is located			
State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.			
This permit does not extend the permittee the right of ingress and egress on			
public, private or corporate lands.			
The issuance of this permit does not waive holder obtain other permits from State, Federal and I	· ·		
The amount of water to be appropriated shall be limited to the amount which	ean be applied to beneficial use, and not to		
exceedo_oldcubic feet per secondc	but not to exceed 0.73		
million gallons annually.			
Work must be prosecuted with reasonable diligence and be completed on or	before June 11, 1994		
Proof of completion of work shall be filed before	July 11, 1994		
Application of water to beneficial use shall be filed on or before	June 11, 1997		
Proof of the application of water to beneficial use shall be filed on or before	<u>July 11, 1997</u>		
Map in support of proof of beneficial use shall be filed on or before	N/A		
NOV 1 4 1994	- Andrewson - L		
Completion of work filed IN TESTIMONY WHEN	REOF, I. R. MICHAEL TURNIPSEED, P. E. wada, have hereunto set my hand and the seal of my		
Proof of beneficial use filed office, this 111th	day of		
Cultural map filedA.D1992	1 (1) 2-		
Certificate No. Issued SEP 19 2000 SECAUSE OF EARLY	111		
SELED SELED SECAUSE OF EARLIES	State Auginteer		
APPLICANT TO COMPLY WITH THE PROVISIONS OF PERMIT			
STATE ENGINEEP	Manual Control of the		

Can Rescinded 1/14/2002